ABSTRACT OF THE DISCLOSURE

[27] An electrical connector configured for connection to a substrate includes a housing which carries a plurality of electrical contacts. Each contact has a contact interface interconnectable with a reciprocal contact interface carried by a substrate. A contact guide has a plurality of apertures positioned to align and mate with the contact interfaces of the contacts. The housing includes a single locking mechanism configured to mate with both the contact guide and the substrate for securing the contact guide and the substrate to the housing.